

ABSTRACT

The invention provides a system for monitoring blood pressure that includes: 1) a gateway software system that receives blood pressure information collected with a blood-pressure monitor and transmitted with a wireless interface; 2) a database that receives the blood pressure information from the gateway software system and stores this information or derivatives thereof; and 3) a web services software interface that, in response to a request from a secondary software system, retrieves the blood pressure information or derivative thereof from the database.